APT ANALYSIS

Ÿ	Section)II <u>/ 8</u>	Township _	<u>44</u> 5	Range	28	.E
PORT:		···				**************************************	···
OLOGI	C DATA: r	og					
	DEPTH	(LSD)	LITHOLOGY				
							The state of the s
	A Blech PA	el at the (Carbonate Zone fer at the	site is ap	proximate	ly	ft.	msl.
se of	A Blech PA	fer at the	site is ap	proximate	ly	ft.	msl.
se of	the daqui	fer at the	site is ap	proximate	ly	ft.	msl.
se of	the annumed the SCRIPTION	fer at the S: Total Depth	site is appoint of the second	proximate stimated Screen	lyat	ftft	msl. msl.
se of LL DES Well	the annumed the SCRIPTION	fer at the S: Total Depth	site is appoint of the second	proximate stimated Screen	ly at	ftft	msl. msl.
se of LL DES Well	the annumed the SCRIPTION	fer at the S: Total Depth	site is appoint of the second	proximate stimated Screen	lyat	ftft	msl. msl.
well	the annumed the SCRIPTION	fer at the S: Total Depth /65 200	site is appoint of the second	proximate stimated Screen	lyat	ftft	msl. msl.
well	the aqui	fer at the S: Total Depth /65 200	site is appoint of the second	proximate stimated Screen	lyat	ftft	msl. msl.

APT: pg.	-			
Started: Duration: Discharge Recovery:	11/1/83 25 h 524 40			
Comments:				
1)				
2)				
4)				
				ţ.
Method: _ Results:				GPD/FT3
Well	Transmissivity (GPD/FT) 13,647	\$ 3.16 x10° = (Sy	K'/b' 5.46×0-4
Comments:				
Method: - Results:	GWAP		Total Control of the	
Well	Transmissivity (GPD/FT)	\$ 	Sy	K'/b'
Comments:				
Method:Results:	WHIP			
Well 9	Transmissivity (GPD/FT) 17309	\$ 3.25×10.5	Sy	K'/b' 2.46×10-4

Comments:

REANALYSIS	: 22)				
Method: Results:	Transmissivity				
Well	(GPD/FT)	S	Sy		K'/b'
Comments:					124.5124
Method: Results:					
Well	Transmissivity (GPD/FT)	S	Sy		K'/b'
Comments:					
RECOMMENDED	VALUES:				ţ
Tr	ansmissivity		_		
	(GPD/FT)	Storage	Sy	Leakan SWO	1/1/5
		$-2M0^{\circ}$		<u> </u>	
	Aq K 30 (ZZ K' 5.5	35418			
REFERENCES:	(Z K' 5.3			N. A.	
	Ag 15 .135				
DW	1h	*/-			
True	A2 15 16 16 16 16 16 16 16 16 16 16 16 16 16	63			
		breation x 3	906400		